BEST AVAILABLE COPY

		APPLICATIO Effection	ve Decem	ber 8, 2	2004 -				_//		55/	454
		CLAIMS A	Cotum		(Colu	RRD Z)		SMALL E		OR	OTHER	
Tr	TAL CLAIMS						RATE	FEE]	RATE	FEE .	
FC		NUMBER FILED		-NAMBER EXTRA-			BASICFEE	21	OR	Basic fee	!	
TC	TAL CHARGE	minus 20+			. 20		X\$ 25×	į	OR	X\$50=	20	
┢	DEPENDENT C	minus 3'•			(3)		-X100=	1	оя	X200#	3	
M	ATOPLE DEPEN	DENT CLAMP	RESENT		•	0	·	+180=		OR	1360-	
* If the difference in column 1 is less than zero, enter "0" in column 2								TOTAL	 	} ,	TOTAL	
"	•	LAIMS AS A	•	•		(31)	2	ĵ .		OR.	OTHER	
<u>:</u>		. (Column 1)	,	(Catur		(Commun 2)	1	SMALL	ADDI-	OR I	SMACE	ADDI:
⋖		CLAIMS RÉMAINING		PREVIO	BER	PRESENT		RATE	TIONAL		RATE	TIONAL
2	•	AFTER AMENDMENT		PASO					FEE		10000	-FEE
MENOMENT	Total	. //	Minus .	2	0	- /		X\$ 25•		OR	XX50=	
AME.	Independent	MATION OF M	Minus .	73	CI-MM	**************************************		X100=		OR	X200=.	
E	FIRST FRESE	MIATION OF TAX	KIPLE UE	ENDEN	COLLIN		•	+180=		OR.	•360=	. 200 - 400
	· · · · - · ·		*		•		. 1	TOTAL		OR	TOTAL	
							4			•		
		(Column 1)		· (Colum	ma 2)	(Catumn 3)					• •	·
<u> </u>		(Column 1) CLAIMS REMANDIG		HIGH	æst Ber	PRESENT			ADDI-		· ·-	ADDI-
NT 0	.,	CLAMS REMANINGAFTER		- NUM	EST BER DUSLY			.RATE_	ADDI- TIONAL FEE		. RATE	ADDI- TICNAL
OMENT B	Total	CLAHAS REMAINING	Minus	HIGH	EST BER DUSLY	PRESENT			TIONAL	OR	· ·-	TICNAL
MENOMENT B	tridependent	CLAIMS REMAINING AFTER AMENOMENT	Minus	HIGH HIMI PREVIO	EST BER DUSLY FOR	PRESENT		.RATE.	TIONAL		. RATE	TICNAL
AMENOMENT B	tridependent	CLAMS REMANINGAFTER	Minus	HIGH HIMI PREVIO	EST BER DUSLY FOR	PRESENT EXTRA		X\$ 25= X100=	TIONAL	OR OR	RATE XS50=	TICNAL
AMENOMENT B	tridependent	CLAIMS REMAINING AFTER AMENOMENT	Minus	HIGH HIMI PREVIO	EST BER DUSLY FOR	PRESENT EXTRA	***	X\$ 25= X100= +180=	TIONAL	OR OR	X\$50= X200= +360=	TICNAL
AMENOMENT 0	tridependent	CLAIMS REMAINING AFTER AMENOMENT	Minus	HICH NUM PREVIO PRED OF PRED PENDENT	EST BER DUSLY FOR U	PRESENT EXTRA		X\$ 25= X100= +180=	TIONAL	OR OR	.RATE	TICNAL
AMENOMENT B	tridependent	COLUMN 1)	Minus	HIGH HIMI PREVIO	EST BER DUSLY FOR U	PRESENT EXTRA		X\$ 25= X100= +180=	TIONAL FEE	OR OR	X\$50= X200= +360=	TICNAL
CAMENDMENT	tridependent	COLUMN 1) CLAUS PERMARING (COLUMN 1) CLAUS PERMARING ATER	Minus	HIGH HIGH HAD FAD W	EST BER CLAIM Tun 2) EST BEST BEST BER DUSLY	PRESENT EXTRA		X\$ 25= X100= +180=	TIONAL	OR OR	X\$50= X200= +360=	TIONAL
CAMENDMENT	tridependent FIRST PRESE	CLAIMS REMAINING RATER AMENOMENT AMENOMENT (Column 1) CLAIMS REMAINING	Minus	HIGH PREVIO	EST BER CLAIM Tun 2) EST BEST BEST BER DUSLY	PRESENT (Column 3)		X\$ 25= X100= +180= TOTAL ROOT, FEE	ADDI- TRONAL	OR OR	XSSO= X200= +360= TOTAL ADDIT. FEE	ADDI- TIONAL
MENDMENT C AMENDMENT B	tridependenti FIRST PRESE Total Independenti	CLAMS REMAINING AFTER AMENOMENT CLAMS REMAINING AFTER AMENOMENT CLAMS REMAINING AFTER AMENOMENT	Minus Alinus Minus Minus	HIGHE PREVIOUS COMMENTS OF THE PREVIOUS OF THE	EST BER PON FON CLARM TOLARM	PRESENT (Column 3)		X\$ 25= X100= +180= 101AL ROUT, FEE	ADDI- TRONAL	(CE) (CE) (CE) (CE) (CE) (CE) (CE) (CE)	RATE XSSO= X200= +360= TOTAL ADOIT. FEE	ADDI- TIONAL
IDMENT C AMENDMENT	tridependenti FIRST PRESE Total Independenti	COLUMN 1) CLAUS PERMARING (COLUMN 1) CLAUS PERMARING ATER	Minus Alinus Minus Minus	HIGHE PREVIOUS COMMENTS OF THE PREVIOUS OF THE	EST BER PON FON CLARM TOLARM	(Column 3)		X\$ 25= X100= +180= TOTAL POST, FEE RATE X\$ 25= X100=	ADDI- TRONAL	CE C	RATE X\$50= X200= +360= TOTAL ADOR, FEE RATE X\$50= X200=	ADDI- TIONAL
IDMENT C AMENDMENT	tridependenti FIRST PRESE Total Independenti	CLAMS REMAINING AFTER AMENOMENT CLAMS REMAINING AFTER AMENOMENT CLAMS REMAINING AFTER AMENOMENT	Minus Alinus Minus Minus	HIGHE PREVIOUS COMMENTS OF THE PREVIOUS OF THE	EST BER PON FON CLARM TOLARM	(Column 3)		RATE_X\$ 25= X100= +180= TOTAL ROOT, FEE RATE X\$ 25=	ADDI- TRONAL	(CE) (CE) (CE) (CE) (CE) (CE) (CE) (CE)	RATE XSSO= X200= +360= TOTAL ADOIT. FEE RATE XSSO=	ADDI- TIONAL
IDMENT C AMENDMENT	tridependenti FIRST PRESE Total Independenti	CLAMS REMAINING AFTER AMENOMENT CLAMS REMAINING AFTER AMENOMENT CLAMS REMAINING AFTER AMENOMENT	Minus Alinus Minus Minus	HIGHE PREVIOUS COMMENTS OF THE PREVIOUS OF THE	EST BER PON FON CLARM TOLARM	(Column 3)		X\$ 25= X100= +180= TOTAL POST, FEE RATE X\$ 25= X100=	ADDI- TRONAL	CE C	RATE X\$50= X200= +360= TOTAL ADOR, FEE RATE X\$50= X200=	ADDI- TIONAL